

	<b>Goals</b>	
<b>Emergency Preparedness</b>	<b>Adaptation</b>	<b>Mitigation/Reversal</b>
<b>Short</b>	<b>Medium</b>	<b>Long-Term</b>
<b>1-3 years</b>	<b>1-5 years</b>	<b>3-5 years and onward</b>
Town & island-wide education effort about our emergency plan & support system including CodeRED	Work on Stormwater Management with Conservation Commission, Highway Dept and State on state and town roads	Ensure that safe, accessible routes are in place for access to SSA and hospital
<b>(Emergency Managers)</b>	Find way to finance and start work <b>(Stormtide Pathways grant)</b>	<b>Reduce Flood Impacts</b>
Provide information about fire & hurricanes <b>(cards are done)</b>	Initiate and participate in wildfire/forestry management plans for State Forest,	Continue with stormwater management work to ensure that we are prepared for greater flooding harbor issues
Ensure that planning and support for elderly is in place <b>(Island Councils on Aging &amp; Police Depts)</b>	Woods and other large properties	address coastal roads and infrastructure
<b>Create Neighborhood Resilience Hubs</b>	Assess other parts of town for fire vulnerability. <b>(Grant - MVC and Edgartown Fire Chief working on assessment of island fire vulnerability)</b>	coordinate with State DOT about state-owned roads
develop communities of support for emergencies people know what to do--	work on zoning changes needed	Work on salt marsh and fresh water protection
when and how to "shelter in place"	in response to greater flooding potential	Wetland Restoration as needed to prepare for sea level rise, flooding and storm surge
where our shelters are, how to evacuate	and designate possible retreat areas <b>(all island PBs and MVC work together?)</b>	Continue with wildfire protection strategies
<b>Neighborhood Resilience</b>	<b>(Stormtide Pathways grant)</b>	Plan for fresh water protection and supply
know where emergency generators are and who is willing to share power in emergencies	Encourage local food production--	<b>Continue with Homeowner &amp; Building Preparedness</b>
aim to get at least 2-3 homes with solar/batteries or a community solar array	home and community gardens, food storage composting and food waste reduction efforts <b>(IGI working on this to a large degree)</b>	Encourage net zero-energy retrofits of houses and businesses
<b>CERT training</b>		Promote further food production, storage, and food waste reduction
train people to be able to help in their neighborhoods or town-wide in the event of emergency <b>(Emergency Manager)</b>	<b>Continue with Homeowner &amp; Building Preparedness</b>	encourage regenerative agriculture practices
	Identify what work needs to be done to prepare-- thermal enclosure work, new roof shingles	encourage habitat/forest preservation
Identify current <b>public water access</b> points and determine if more are needed	Encourage more conversion to all electric heat pumps/solar/battery bank	Participate in and promote island-wide planting for pollinators
<b>Climate Committee as Recognized Resource</b>	inform about ways to finance work <b>(with Energy Committee)</b>	plan for climate related human health issues
establish a working document reporting on our climate action work		
and means of disseminating the information	<b>CLEAR grant and Energy Committee--</b>	<b>Energy Committee--</b>
<b>Building Preparedness</b>	Many Town buildings have improved thermal envelopes, have been converted to all-electric, prepared for greater resilience	Move town further towards 100% Renewable by 2040
Provide information about assessing/ preparing your property for greater weather events	(solar and batteries installed where needed)	Continue with electric conversions with back-up power (municipal, residential and commercial)
so safe to "shelter in place" and for greater resilience <b>(who qualified to do this?)</b>		
<b>Potential MVP grant via MVC</b>	<b>Energy Committee--</b>	Move town towards all electric vehicles <b>(for police and fire and for personal vehicles)</b>
Begin coordination with other towns on climate change preparedness and adaptation	Programs underway to reach town-wide 100% Renewable by 2040	
	Identify and Initiate community solar projects-- for resilience and so all can participate	Plan and install charging station infrastructure town and island wide
<b>Energy Committee--</b>	<b>MVC CATF and Energy Working Group</b>	<b>MVC CATF and Energy Working Group</b>
Promote energy efficiency efforts: thermal envelope improvement and a move towards all-electric	island-wide planning with Eversource on increased infrastructure and resilience of power grid and island	Continue work with Eversource on development of infrastructure for an all-electric island
information about solar, back up, heat pumps	in times of prolonged outages	Continue work on ways to provide secure, reliable power in times of prolonged outages
Electric Vehicles		
	<b>Continue energy education efforts</b>	<b>Continue energy education efforts</b>